

Abstract

The present invention consists of a highly versatile AC portable power supply which can be used in a variety of situations to power 110 V AC common household devices, including holiday lighting or driveway or path lighting . It can also be used to jump start a
5 dead vehicle battery either by a trickle charge via the vehicle's lighter outlet. The portable AC unit is provided with at least 3 sets of recharging plugs so that the user can recharge it with solar panels, or 110 V standard household current or 12 V vehicle battery. The portable AC unit is also provided with a timer to automatically turn it on and off at a preset time. In addition, it is provided with a display unit which can display the time left until
10 recharge is needed, and when it is being recharged, how long it will take to fully charge.